18027691038 TO 915123436446

P. 004/008 P.02

RECEIVED CENTRAL FAX CENTER

FEB 2 2 2006

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

ATTY. DOCKET NO.:

BUR920020093US1

IN RE APPLICATION OF:

DARREN LEE ANAND, ET AL.

EXAMINER: MARY C. BARAN

SERIAL NO.:

10/604,414

JULY 18, 2003 FILED:

ART UNIT:

2857

FOR:

METHOD FOR REDUCED

ELECTRICAL FUSING TIME

DECLARATION UNDER 37 C.F.R. §1.132

MAIL STOP AMENDMENT COMMISSIONER FOR PATENTS PO Box 1450 ALEXANDRIA, VIRGINIA 22313-1450

Sir:

This Declaration is to establish inventorship of the invention described within the present Application by the inventors of record as recorded at Reel 013809 and Frame 0810. The Declaration is provided by several co-authors of a Publication titled: "On-Chip Repair and an ATE Independent Fusing Methodology," (hereinafter referred to as "Publication"). In support, the following facts are presented:

(1) The persons making this Declaration are the co-authors of the Publication, namely, Bruce Cowan, Owen Farnsworth, Peter Jakobsen, and Donald L. Wheater, who all assert that they are not inventors of the subject invention.

CERTIFICATE OF MAILING	OR TRANSMISSION [37 CFR 1.8(A)]
I hereby certify that this correspondence is being:	
deposited with the U.S. Postal Service on the date shown below with sufficient postage as First Class Mail in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.	
transmitted by facsimile on the date shown below	to the U.S. Patent and Trademark Office at (571) 273-8300.
2-22-06	Unemsekawalen
Date	Shenise Ramdeen

P. 005/008

P.02

BEST AVAILABLE COPY

- (2) Both Michael R. Quellette and Steve Oakland are co-inventors of the subject invention and co-authors of the Publication;
- (3) The Publication was published by the above co-authors in the IEEE Journal on October 7, 2002, which date is subsequent to the date of invention by the inventors; and
- (4) The non-inventive co-authors of the Publication affirmatively state that the inventive concept described within the Publication was invented by the inventors of record in the Application and that the Publication was merely a description of portions of that invention.

We, the authors of the Publication, further declare that all statements made herein of our over knowledge and all statements made on information and belief are believed to be true; and further that these statements are made with the knowledge that willful and false statements and the like so made are punishable by fine or imprisonment of both under §1001 of Title 18 of United States Code and that such willful and false statements may jeopardize the validity of the above-referenced Application and any patent issuing therefrom.

 B.t.e Cowan
 Dett
 Gwr
 Date
 1/23/2006

 Oben Famsworth
 Date
 Date

 Peter Jakobsen
 Date
 Date

 Date
 Date

FURTHER DECLARANTS BAYETH NOT.

- (2) Both Michael R. Quellette and Steve Oakland are co-inventors of the subject invention and co-authors of the Publication;
- (3) The Publication was published by the above co-authors in the IEEE Journal on October 7, 2002, which date is subsequent to the date of invention by the inventors; and
- (4) The non-inventive co-authors of the Publication affirmatively state that the inventive concept described within the Publication was invented by the inventors of record in the Application and that the Publication was merely a description of portions of that invention.

We, the authors of the Publication, further declare that all statements made herein of our own knowledge and all statements made on information and belief are believed to be true; and further that these statements are made with the knowledge that willful and false statements and the like so made are punishable by fine or imprisonment of both under §1001 of Title 18 of United States Code and that such willful and false statements may jeopardize the validity of the above-referenced Application and any patent issuing therefrom.

FURTHER DECLARANTS SAYETH NOT.

Bruce Cowan	Date
Owen Farnsworth & Dienon Lannage	Date Junuary 23, 2001
Peter Jakobsen	Date
Donald Wheater	Date

The Jakobsen Family

- (2) Both Michael R. Ouellette and Steve Oakland are co-inventors of the subject invention and co-authors of the Publication;
- (3) The Publication was published by the above co-authors in the IEEE Journal on October 7, 2002, which date is subsequent to the date of invention by the inventors; and
- (4) The non-inventive co-authors of the Publication affirmatively state that the inventive concept described within the Publication was invented by the inventors of record in the Application and that the Publication was merely a description of portions of that invention.

We, the authors of the Publication, further declare that all statements made herein of our own knowledge and all statements made on information and belief are believed to be true; and further that these statements are made with the knowledge that willful and false statements and the like so made are punishable by fine or imprisonment of both under §1001 of Title 18 of United States Code and that such willful and false statements may jeopardize the validity of the above-referenced Application and any patent issuing therefrom.

FURTHER DECLARANTS SAYETH NOT.

Bruce Cowan	Date
Owen Farnsworth	Date
Peter Jakobsen 1997	Date 2/7/01/2
Donald Wheater	Date

2006-02-10 10:59

USBTVLBW

802-769-8938 >> 5123436446

P 6/6

- (2) Both Michael R. Ouellette and Steve Oakland are co-inventors of the subject invention and co-authors of the Publication;
- (3) The Publication was published by the above co-authors in the IEEE Journal on October 7, 2002, which date is subsequent to the date of invention by the inventors; and
- (4) The non-inventive co-authors of the Publication affirmatively state that the inventive concept described within the Publication was invented by the inventors of record in the Application and that the Publication was merely a description of portions of that invention.

We, the authors of the Publication, further declare that all statements made herein of our own knowledge and all statements made on information and belief are believed to be true; and further that these statements are made with the knowledge that willful and false statements and the like so made are punishable by fine or imprisonment of both under §1001 of Title 18 of United States Code and that such willful and false statements may jeopardize the validity of the above-referenced Application and any patent issuing therefrom.

FURTHER DECLARANTS SAYETH NOT.

Bruce Cowan	Date
Owen Farnsworth	Date
Peter Jakobsen	Date
Donald Wheater Souid Wheater	Date 2/1/06